In the Claims:

Please amend Claim 1 as follows:

Claim 1 (Currently Amended): A mounting structure of an electric junction box, in which an external wiring harness is connected to an internal electronic unit through a busbar, comprising:

- a terminal part of the busbar;
- a housing member for receiving the terminal part;
- a projecting piece comprising an L-shaped plate having a thin part, a step part and a thick part, projecting inwardly from a circumferential wall of the housing member; and
- a cavity part of the projecting piece, into which an electric contact part of the busbar is inserted;

wherein the terminal part is combined with the housing member so as to form a connector part, which is connected to a mating connector of the external wiring harness, and the electric contact part is inserted into the cavity part so as to correct an inclined electric contact part, thereby connecting a corrected electric contact part to the electronic unit.

Claim 2 (Previously presented): The mounting structure of an electric junction box according to claim 1, wherein a plurality of electric contact parts are substantially aligned with each other, and when each electric contact part is inclined in a thickness direction thereof, tapered faces for facilitating insertion of a plurality of the electric contact parts into a plurality of cavity parts are formed at insertion parts of a plurality of the cavity parts.

Claim 3 (Previously presented): The mounting structure of an electric junction box according to claim 1, wherein a plurality of electric contact parts are substantially aligned with each other, and when each electric contact part is inclined in a thickness direction thereof, inclined faces for facilitating insertion of a plurality of the electric contact parts into a plurality of cavity parts are formed at ends of a plurality of the electric contact parts.

Claim 4 (Previously presented): A mounting structure of an electric junction box in which an external wiring harness is connected to an internal electronic unit through a busbar, comprising:

- a terminal part of the busbar;
- a housing member for receiving the terminal part;
- a projecting piece projecting from the housing member; and
- a cavity part of the projecting piece, into which an electric contact part of the busbar is inserted;

wherein the terminal part is combined with the housing member so as to form a connector part, which is connected to a mating connector of the external wiring harness, and the electric contact part is inserted into the cavity part so as to correct an inclined electric contact part, thereby connecting a corrected electric contact part to the electronic unit; and

wherein the connector part and the electronic unit are adjacently arranged on an upper part of an electric junction box body in which the connector part and the electronic unit are provided.

Claim 5 (Previously presented): A mounting structure of an electric junction box in which an external wiring harness is connected to an internal electronic unit through a busbar, comprising: a terminal part of the busbar;

Serial No. 10/649,801

a housing member for receiving the terminal part;

a projecting piece projecting from the housing member; and

a cavity part of the projecting piece, into which an electric contact part of the busbar is

inserted;

wherein the terminal part is combined with the housing member so as to form a connector

part, which is connected to a mating connector of the external wiring harness, and the electric contact

part is inserted into the cavity part so as to correct an inclined electric contact part, thereby

connecting a corrected electric contact part to the electronic unit; and

wherein the busbar is mounted on a wiring board on which the housing member and the

electronic unit are mounted.

Claims 6-15 (Canceled)

4